

Documents Sent 11-30-98

List of Reports Enclosed
EVAmerica/DOE Electric Vehicle Test Procedures
ETA-AC001 Control, Close-out and Storage of Documentation
ETA-AC002 "Control of Test Conduct"
ETA-AC003 Preparation and Issuance of Test Reports
ETA-AC004 Review of Test Results
ETA-AC005 Training and Certification Requirements for Personnel Utilizing ETA Procedures
ETA-AC006 Vehicle Verification
ETA-AC007 "Control of Measuring and Test Equipment (M&TE)"
ETA-QA001 Audit of the Quality Assurance Program for the Control and use of Measuring and Test Equipment
ETA-QP001 Quality Program
ETA-TP001 "Road Load Measurement and Dynamometer Simulation Using Coastdown Techniques"
ETA-TP002 "Electric Vehicle Acceleration, Gradeability, and Deceleration Test Procedure"
ETA-TP003 "Electric Vehicle Energy Consumption and Range Test Procedure"
ETA-TP004 Electric Vehicle Constant Speed Range Tests
ETA-TP005 "Electric Vehicle Rough Road Course Test"
ETA-TP006 Braking Test
ETA-TP007 Road Course Handling Test
ETA-TP008 Battery Charging
ETA-TP009 Measurement and Evaluation of Magnetic Fields Generated by Electric Vehicles
ETA-TP010 Measurement and Evaluation of Electric Vehicle Battery Charger Performance
ETA-TP011 Receipt Inspection

U.S. Advanced Battery Consortium In-Vehicle Battery Testing Procedure
Tools and Resources for EV Education
Electric Vehicle Technician Competency Profile
Technical Assessment of Switched Reluctance Drives for Application in Electric and Hybrid Vehicles
Electrochemical Storage System Abuse Test Procedure Manual
Electric Utility Participation Study Work Plan
EVS-15 Paper on U.S. Electric Utility Participation in the Development of the EV Industry
Large-Scale Fleet Test with Lightweight Electric Vehicles in Mendrisio
Testing of Electric Vehicles of the Latest Generation on Rügen Island
Reports on Advanced Battery Assessments
NREL/TP-262-4678 Environmental, Health, and Safety Issues of Sodium-Sulfur Batteries for Electric and Hybrid Vehicles Volume I: Cell and Battery Safety
NREL/TP-262-4680 Environmental, Health, and Safety Issues of Sodium-Sulfur Batteries for Electric and Hybrid Vehicles Volume II: Battery Recycling and Disposal
NREL/TP-463-4951 Environmental, Health, and Safety Issues of Sodium-Sulfur Batteries for Electric and Hybrid Vehicles Volume III: Transport of Sodium-Sulfur and Sodium-Metal-Chloride Batteries
NREL/TP-463-4952 Environmental, Health, and Safety Issues of Sodium-Sulfur Batteries for Electric and Hybrid Vehicles Volume IV: In-Vehicle Safety
NREL/TP-463-5475 Current Status of Environmental, Health, and Safety Issues of Nickel Metal-Hydride Batteries for Electric Vehicles
NREL/TP-463-6153 Feasibility Study for the Recycling of Nickel Metal Hydride Electric Vehicle Batteries Final Report
NREL/TP-463-7673 Current Status of Environmental, Health, and Safety Issues of Lithium Ion Electric Vehicle Batteries
NREL/TP-463-7540 Current Status of Environmental, Health, and Safety Issues of Lithium Polymer Electric Vehicle Batteries
NREL/TP-460-22452 Current Status of Environmental, Health, and Safety Issues of Electrochemical Capacitors for Advanced Vehicle Applications
United Nations Documents regarding Lithium Battery Transport
Society of Automotive Engineers Electric Vehicle Standards

J 551 Performance Levels and Methods of Measurement of Electromagnetic Radiation from Vehicles and Devices (30 to 1000 MHz)
J1634 Electric Vehicle Energy Consumption and Range Test Procedure
J1654 High Voltage Primary Cable
J1666 Electric Vehicle Acceleration, Gradeability and Deceleration Test Procedure
J1673 High Voltage Automotive Wiring Assembly Design
J1715 Electric Vehicle Terminology
J1718 Measurement of Hydrogen Gas Emission From Battery-Powered Passenger Cars and Light Trucks During Battery Charging
J1766 Recommended Practice for Electric and Hybrid Electric Vehicle Battery Systems Crash Integrity Testing
J1772 SAE Electric Vehicle Conductive Charge Coupler
J1773 Electric Vehicle Inductive Charge Coupling Recommended Practice
J1797 Recommended Practice for Packaging of Electric Vehicle Battery Modules
J1798 Recommended Practice for Performance Rating of Electric Vehicle Battery Modules
J2288 Life Cycle Testing of Electric Vehicle Battery Modules
J2293-1 Energy Transfer System for Electric Vehicles - Part 1: Functional Requirements and System Architectures
Underwriters Laboratory Electric Vehicle Standards
2202 Outline of Investigation for Electric Vehicle (EV) Charging System Equipment
2231-1 Outline of Investigation for Personnel Protection Systems for Electric Vehicle (EV) Supply Circuits; Part 1: General Requirements
2231-2 Outline of Investigation for Personnel Protection Systems for Electric Vehicle (EV) Supply Circuits; Part 2: Particular Requirements for Protective Devices for Use in Charging Systems